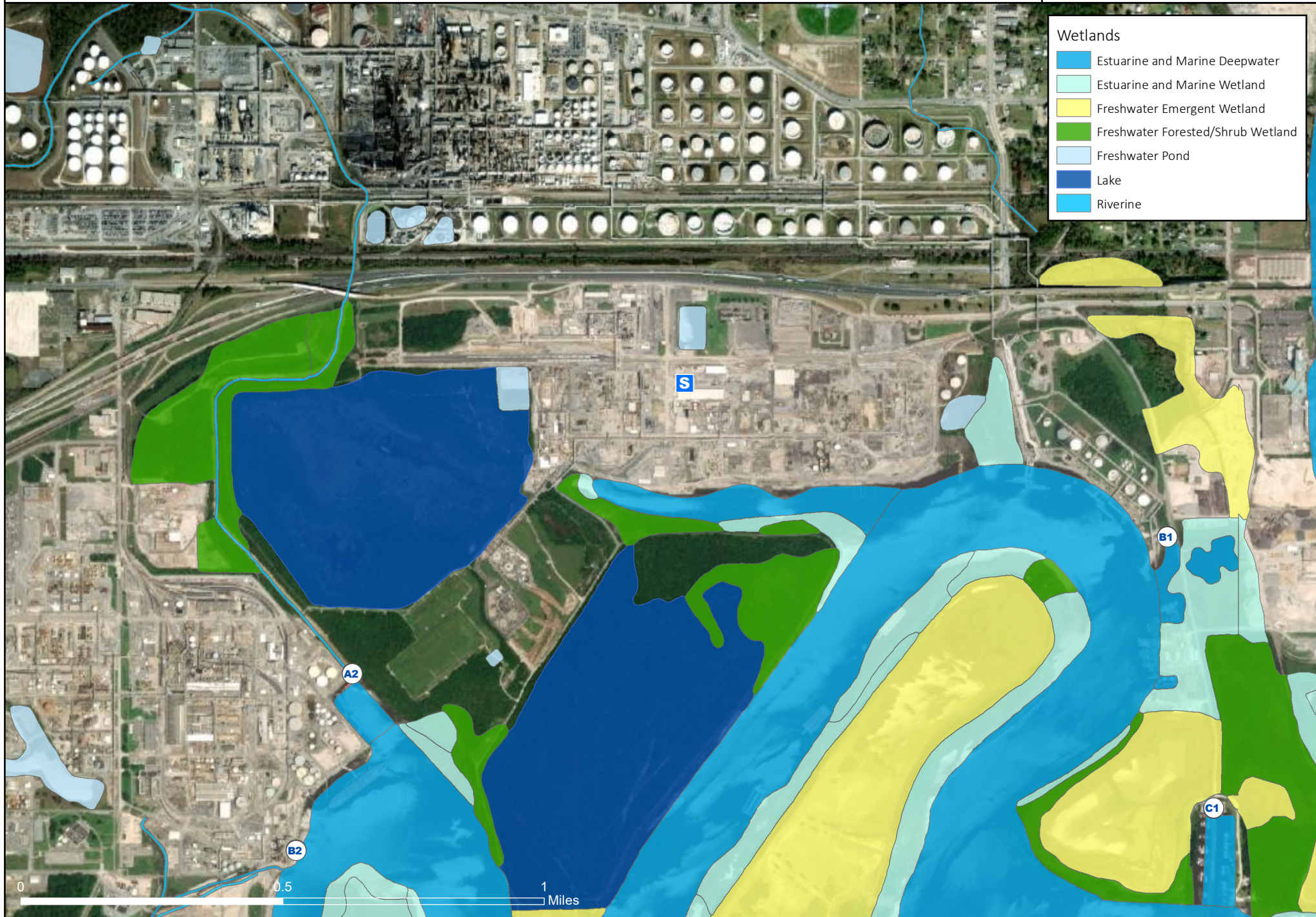
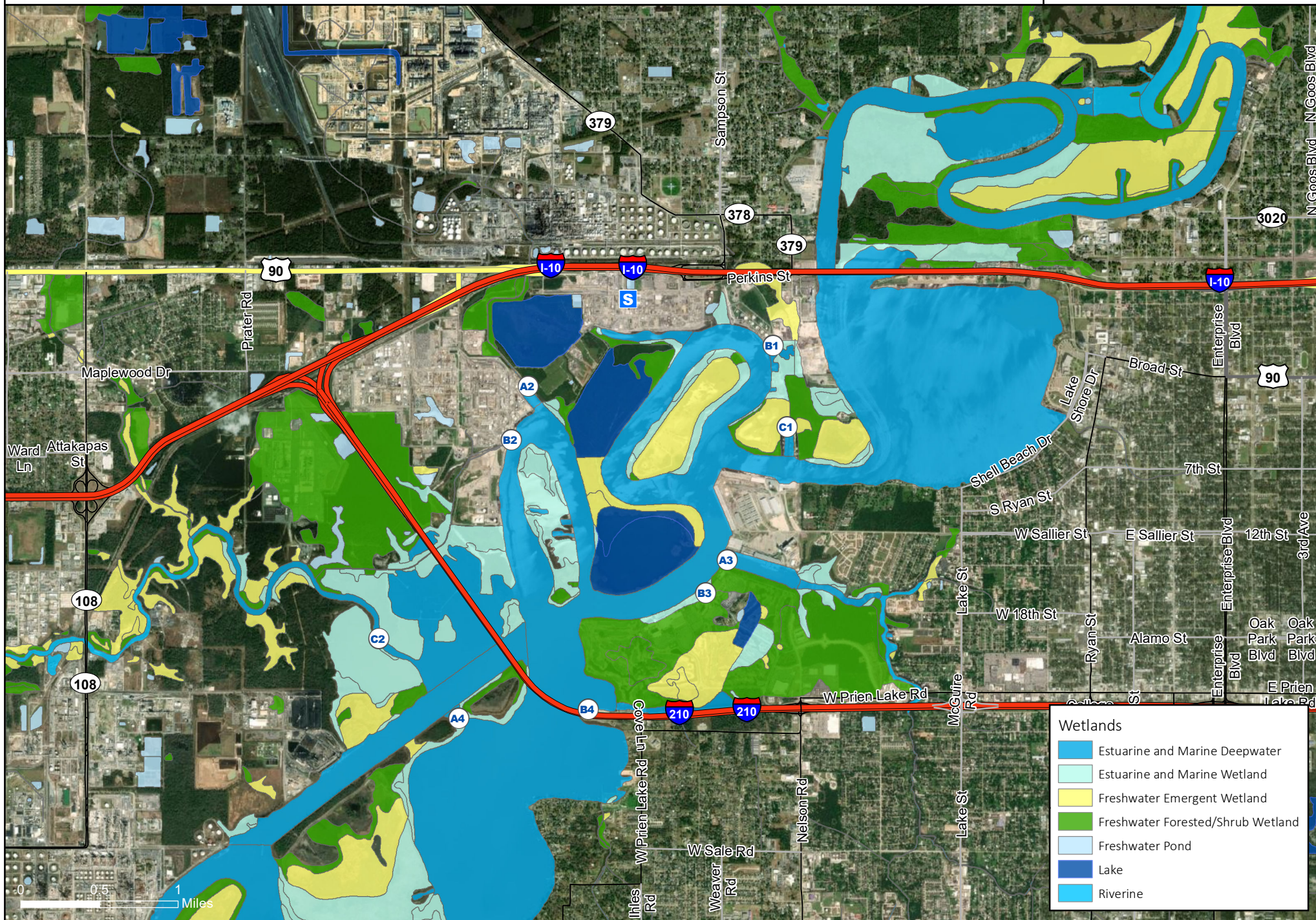


1. Incident Name BioLabs Fire		2. Operational Period (Date/Time) 08/27/2020		RESOURCES AT RISK SUMMARY ICS 232-CG	
3. Environmentally-Sensitive Areas and Wildlife Issues					
Site #	Priority	Site Name and/or Physical Location	Site Issues		
E01	A	Bayou Verdine	Narrow channel leading to Calcasieu River and Prien Lake. Habitat for fish, reptile, waterbirds, and mammals. Typical current <1kt* ACTION: On site containment and monitor		
E02	A	Calcasieu River / ship channel	Tidal estuarine habitat/ship channel. Habitat for fish, reptile, waterbirds, and mammals.* ACTION: Monitor; Standby exclusion booming per GRP CA-WL A2		
E03	A	Prien Lake	Tidal estuarine habitat. Habitat for fish, reptile, waterbirds, and mammals.* ACTION: Monitor; Standby exclusion booming per GRP CA-WL A4		
E04	A	Contraband Bayou	Narrow channel. Habitat for fish, reptile, waterbirds, and mammals. Typical current <1kt* ACTION: Monitor; Standby diversion booming to collection point per GRP CA-WL A3		
E05	C	Bayou D'inne	Narrow tidal channel, natural collection point. Habitat for fish, reptile, waterbirds, and mammals. Typical current <1kt* ACTION: Monitor; Standby exclusion booming per GRP CA-WL C2		
<p>Narrative</p> <p>This Resources at Risk (RAR) summary includes Louisiana Geographic Response Plan (GRP) data to approximately 5 miles downstream of the incident site. This area shall be reviewed as additional information is received about potential pathways and trajectories of potential runoff.</p> <ul style="list-style-type: none"> Threatened and Endangered species that may be in the area include: <ul style="list-style-type: none"> <u>Mammals:</u> West Indian Manatee (<i>Trichechus manatus</i>) – Threatened. Rare to Uncommon. <u>Birds:</u> Red-cockaded Woodpecker (<i>Picoides borealis</i>) - Endangered Lake Charles and connecting lakes and estuarine channels to the Gulf of Mexico are listed as Essential Fish Habitat (EFH) for: coastal migratory pelagics, stone crab, shrimp, reef fish, and red drum Sabine National Wildlife Refuge (NWR) and Cameron Prairie NWR are approximately 23 and 29 miles downstream of the incident site There are no critical habitats in this location There are no fish hatcheries in this location See attached hydrology map for wetlands in the area* <p>Source: USFWS Information for Planning and Consultation (IPaC), USFWS Wetland Inventory Mapper, and NOAA Environmental Response Management Application (ERMA)</p> <p>Note: Due to the impacts of hurricane Laura, water conditions, including depths, currents, and area coverage may differ significantly from typical conditions noted here and on the USFWS maps.</p>					

4. Archaeo-cultural and Socio-economic Issues			
Site #	Priority	Site Name and/or Physical Location	Site Issues
S01	B	Phillips 66 water intake	Industrial waste intake ACTION: Notification to site manager per GRP CA-WL B1
S02	B	Axiall water intake	Industrial water intake for processing ACTION: Notification to site manager per GRP CA-WL B2
S03	B	Golden Nugget natural collection point	Natural collection point for Calcasieu river ACTION: Notification to site manager per GRP CA-WL B3
S04	B	Israel Lafleur Park / 210 Boat Launch	Boat launch/fishing area ACTION: Monitor; Standby diversion booming to collection point per GRP CA-WL B4
S05	C	Bridgepoint yacht center/marina	Marina ACTION: Notification to site manager per GRP CA-WL C1
Narrative Lake Calcasieu is a public oyster area <i>Source: NOAA Environmental Response Management Application (ERMA)</i>			
5. Prepared by:		Date/Time	
Helen Dubach, CTEH		08/27/2020 20:00	
RESOURCES AT RISK SUMMARY		ICS 232-CG (Rev.07/04)	





Wetlands

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland
- Freshwater Emergent Wetland
- Freshwater Forested/Shrub Wetland
- Freshwater Pond
- Lake
- Riverine